Silicon Valley Dog Sitters

# Project Overview:

Create a website where dog owners can schedule services like doggy daycare, dog boarding and dog walking with my fiancé our dog Kowga and I. Dog owners can make dog profiles, see a calendar with available times, select service and pay for the service on the website. Afterwards Dog profiles are updated with the pictures/video we take on their page.

# Minimum Viable Product:

* Able to see offered services in one page
* Clients can create Owner profiles
* Clients can create Dog profiles
* Clients can select services and book with a calendar link
* Owner can approve/decline service request
* Clients can pay online

# Product Backlog

* Tracking walks through maps
* Automatically update dog’s profile with pictures taken
* Pet report cards
* Chat service to communicate with clients (Chat Bot API)
* Clients can leave reviews

# Tasks/Plan:

1. Make Wireframe of website (1-2hrs)
2. Make a clickable version of website (HTML/CSS) (2-3hrs)
3. Make MySQL database with all necessary relationships (1-2hrs)
4. Create Django project (0-1hrs)
5. Create admin pages(3-5hrs)
6. Create login and registration page (1-2hrs)
7. Create the home page with services, calendar and details of us (2-4hrs)
8. Create the service select and scheduling page with Google Calendar API (2-4hrs)
9. Create the purchasing page with PayPal API (2-4hrs)
10. Deploy project (1-2hrs)

\* Product backlog (20hrs)

# Project Inspiration

[Rover Page](https://www.rover.com/members/brenda-m-full-time-dog-care/?utm_medium=referral&utm_campaign=977262825&utm_content=ssp&utm_source=l.instagram.com&utm_term=3808446)

[The Pawington](https://thepawington.com/boarding-accommodations/trial-visit-and-evaluation/)

<https://sugarhousedogs.com/>

<https://calendly.com/>

<https://stripe.com/docs/api>

# Git Hub Page

<https://github.com/Ernesto-S/svdogsitters>